CHARACTERISTICS GENSET 576KW



PRIME POWER: 720KVA (576KW)

STAND BY POWER: 800KVA (640KW)

0.1. DIESEL ENGINE

Maker	PERKINS
Туре	3012 TAG 2A
Cycle	4 T
Number and cylinders	12 in Vee
Cylinders (in litres)	26,11
Bore / stroke (in mm)	135/152
Fuel	fuel n° 2

Gross power on flywheel according to ISO 3046 -1:

Stand by power	694 kW
Prime power	632 kW
Speed	1500 rpm
Turbocharge	by turbo compressor driven by exhaust gases

Fuel consumption (For guaranteed figures, 5% in excess of this value should be added according to DIN 6271):

4/4 of load (in l/h)......155

The engine is equipped with the following accessories:

- · Electronic speed regulator,
- Filters with interchangeable cartridge on water circuit, oil and fuel,
- Air filters,
- Electrical starter 24 VCC,
- Water circuit preheating safety by resistors and thermostats,
- Stop solenoid 24 VCC,
- Flywheel type genset
- 2 sensors with gauges displaying :
 - o water temperature,
 - $\circ \quad \text{oil pressure}.$
- 1 Thermo-couple for detection of alarms:
 - o water temperature.
- 1 oil pressure switch.

0.2. ALTERNATOR

Maker	LEROY SOMER
Genset power	720 kVA
Alternator Stand by power	800 kVA
Alternator prime power	725 Kva
Туре	LSA 49.1 M6
Factor power	0,8
Rated speed	1500 rpm
Voltage	400V three phase + neutral
Frequency	50 Hz
Insulation / heating	Class H / H
Excitation	Static (brush less)
Regulation	Static assuring precised current in output at \pm 5% in operating conditions for all loads comprised between 0 and 100 % and power factor comprised between 0,8 nd 1.

Drip proof machine, auto-ventilated (IP 21);

Building type single bearing;

Potentiometer adjustable on voltage till $\pm\,5\,$ % (included on regulator) ;

Substained short circuit current: 3 In;

Total harmonic between phases and undisturbing load < 5 %